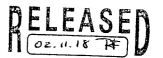
- 5/46

DART AEROSPACE LTD	Work Order :	24563
Description: Step Extrusion	Part Number:	D2622-120C
04.04.27 9 = 05, 02.10 CP		
Drawing: D2622 Rev. C1	Qty:	126 770
		Page 1 of 1

Step	Location	Procedure	Вұ	Date	Qty
1	DC	Issue Traveller	A	05,10,13	110
2	PG	Issue P/O: 20028/5 a) Extrude as per Dwg D2622 Rev. C o 5.02.10 P b) Material: 6061-T6 (QQ-A-200/8) c) Minimum yield tensile strength = 35 ksi d) Minimum ultimate tensile strength = 38 ksi e) Minimum elongation = 8% f) Order at 120" long g) Bon L Canada Inc. tool #897123 Rev. A h) To be packed per DSK 066 i) Pull test to ASTM standard B221 required. j) Material certification is required		05/10/14	110
3	RG	Inspect for transit damage Ensure Certification are attached	CX	p5/11/07	126
4	QC6	Inspect dimensions per Dwg D2622 Check Pull test per Dwg D2622 for compliance page attached. Check hardness with Webster tester	2	05°11: 15	126
5	ST	Identify and Stock as D2622-120C		05-11-19	176
6	AC	Cost / part	545	05-11-29	176
7	DC	Close W/O Inspect Level 21		05/11k29	126

Rev	Date	Change	Revised By	Approved
Α	02.11.12	New Issue	KJ KF	L \$3



Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES					
DATE	DATE STEP PROCEDURE CHANGE			Date	Qty	Approval Mfg / Design Mgr	Approval QC Inspector
						;	
						-	

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
	T	Description of NC		Corrective Action Section B		Verification	Annewal	Annroyal
DATE	STEP	Section A	Initial Design MgrAction Description Design MgrSign & Date		Section C	Approval Design Mgr	Approval QC Inspector	
	·					:	; ;	
						-		
							:	

Part No:	PAR #:	Fault Category: NCR:	Ye	s (No) DQA:	Date: 65///20
NOTE: Date & initial all entries			QA	A: N/C Closed:	Date:





DESIG	KE	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
CHEC	KED W	APPROVED	DRAWING NO. REV. C
	#	9	D2622 SHEET 1 OF 1
DATE			TITLE SCALE
 02.0	9.11		STEP EXTRUSION 1:1
Α		96.11.29	NEW ISSUE
В		97.12.12	CHANGE MATERIAL, ADD TOL. QSI
С		02.09.11	0.080 WAS 0.085; ADD PART & DIE No.
CI	# 1	02.10.04	ADD 'REV. A' TO DIE NUMBER.

RELEASED

	CI M OF	02.10.04 AD	U KEV-A	TO DIE NUI
-	3.000 _	-		
			∕ R0.28	5
0.958			0.080	D ,
2.500				
	} !		─ R2.08	
60.4* (REF)			√ ^{0.24}	18 (REF)
	Ç 1.193 —	-	R0.585	
	_ 1.874 (REF)			

D2622-XXX STEP EXTRUSION

- 1) PART NUMBER IS D2622-XXX WHERE 'XXX' IS CUT LENGTH IN INCHES (EG. D2622-120 IS 120" LONG)
- 2) MATERIAL 6061-T6 (QQ-A-200/8)
- 3) MANUFACTURED USING BON-L DIE # 897123 REV. A
- 4) A SAMPLE FROM EACH BATCH WILL BE PULL TESTED TO ASTM STANDARD COPY B221 BY AN APPROVED TESTING FACILITY TO ENSURE THAT THE BATCHET URN TO MEETS THE MINIMUM MECHANICAL PROPERTIES STATED BELOW: ENGINEERING

MINIMUM TENSILE YIELD STRENGTH = 35 ksi MINIMUM ULTIMATE TENSILE STRENGTH = 38 ksi MINIMUM ELONGATION = 8% UNCONTROLLED COPY

SUBJECT TO ALL WITHOUT BO

WORK OS

5) PART IS SYMMETRIC ABOUT CENTERLINE

6) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED 7) ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED

NO. 24563

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Job Costing Report

Dart Aerospace Ltd. Hawkesbury

Oct 13, 2005 11:58 am

Work Order No : 0024563	
Project Name : D2622-120C	Department Code:
Project For : WK546	Burden Flags : NNNNNNN
Work Order Type : Main	WO Status : Open
Main WO Number :	Invoice State : Not Invoiced
House Part Number : D2622-120C	Invoice Date :
Description : Extrusion	Invoice Number :
Manufactured : Yes	Invoice Amount : 0.00
Amount Req'd: 110	
Amount Done : 0	Order Entry No :
Start Date : 10-13-05	OE Value : 0.00
Est Finish Date : 11-30-05	
Act Finish Date :	Est Mark Up : 0.000%
Drawings Reqd : No	Actual Mark Up : 0.000%

Ok for Approval : \$0 Posted to Finished Goods

		Estimated	Actual	Var. %	Posted	To Post
Material Cost	•==	0.00	0.00	0.00	0.00	0.00
Engineering Hours	:	0.00	0.00	0.00	0.00	0.00
Engineering Cost	•	0.00	0.00	0.00	0.00	0.00
Production Hours	•		0.00	0.00	0.00	0.00
	:	0.00			0 00	0.00
Production Cost	:	0.00	0.00	0.00	0.00	0.00
Packaging Hours	:	0.00	0.00	0.00		
Packaging Cost	:	0.00	0.00	0.00	0.00	0.00
OverHead Hours	:	0.00	0.00	0.00		
OverHead Cost	:	0.00	0.00	0.00	0.00	0.00
CNC Hours	:	0.00	0.00	0.00		
CNC	:	0.00	0.00	0.00	0.00	0.00
Misc. Hours	:	0.00	0.00	0.00		
Misc.	:	0.00	0.00	0.00	0.00	0.00
		=======	========	======		
Burden	:	0.00	0.00	0.00		
		=======	========	======	•	
Total Cost	:	0.00	0.00	0.00	•	
Mark up	:	0.000	0.000			
Selling Cost	:	0.00	0.00			

Estimated Actual Labour Hrs/Amount Done : 0.00 0.00 Profits/(Loss) : 0.00 0.00



BON L CANADA INC

500 EDWARD AVENUE

RICHMOND HILL, ON L4C 4Y9

CERTIFICATE OF COMPLIANCE

Cert Date	Cert No	Sales Order	Page
11/05/05	130096	73296	1
Cust PO	R/I No	Lot	Date
2008815	00283677	73296010	11/05/05

Sold To 48024

DART AEROSPACE LTD. 1270 ABERDEEN ST. HAWKESBURY, ON K6A 1K7 HAWKESBURY, ON K6A 1K7

item No	Part No I	em Description		Gust Part
1.000	DAA-897123-1	120" Mill 6061 T6		D2622
Gross Weight	1177 LBS	3		
Net City	1,146 LB	126 PC	1260 FT	2 PKG

AMS-QQ-A-200/8 & ASTM B221-00

Mechanical Tests: Bend/ Tensile Yield Test %Elongation Conductivity Drift HR-E MPA / KSI MPA / KSI No. 92 286.2 / 41.5 11.3 313.8 / 45.5 Chemical Analysis: ZR ΤI CR NI ZN GΑ

.660 .238 .242 .039 .892 .073 .000 .049 .000 .010 .016 .000 .000 .656 .241 .256 .036 .903 .063 .005 .067 .000 .009 .016 .000 .000

This will certify that the material described herein has been inspected and tested in accordance with Bon L Canada's standard sampling and testing procedures or in accordance with the requirements of any specifications forming a part of the material description to the extent indicated herein. Data of chemical composition for the material and test results from samples representative of the material are set forth above hereof or in any attachments hereto. This information shows that the material meets the applicable requirements. Inspection and test records are maintained on file. This certificate shall be deemed apart of and subject to the terms and conditions of warranty set forth on the reverse side of our order acknowledgement form. No other warranties are applicable.

Ritchie Bisnauth, QA Manager Signed for Bon L Canada